SPST Vacuum Relays RJ 8A, 10A

SPECIFICATIONS

| | 2.00 |
|--|---------------|
| Model Number | RJ8A RJ10A |
| 1.00 | 1.0.1.0.1 |
| Test Voltage (kv Peak) 60 Hz | 33 |
| Rated Operating Voltage (kV Peak) DC or 60 Hz | 00 |
| | 28 |
| 2.5 MHz | 25 |
| 16 MHz | 12 |
| 32 MHz | 10 |
| Continous Current, Carry (Amps, RMS) | |
| DC or 60 Hz | 110 |
| 2.5 MHz | 60 |
| 16 MHz | 40 |
| 32 MHz | 30 |
| Contact Capacitance (pF) Between Open Contacts | 1.5 |
| Open Contacts to Ground | 1.3 |
| Contact Resistance (mΩ) | 3 |
| Operate Time (ms. Max.) | 18 |
| Release Time (ms. Max.) | 8 |
| Pull-in Voltage @ 25° C | |
| 26.5 VDC Coil | 16 |
| Dropout Voltage @ -55 to 125° C | |
| 26.5 VDC Coil | 1-10 |
| Coil Resistance (Ohms ± 10%) | |
| 26.5 VDC Coil | 120 |
| Shock, 1/2 Sine 11 ms. (Peak g's) | 30 |
| Vibration, Peak g's 55-500 Hz | 10 |
| 500-1000 Hz | 5 |
| Expected Mechanical Life Cycles (X106) | 2 |
| Weight, Ounces (Grams) Max. | 10 (283) |



RJ8A-26N765

N/O, thread mount.
Threaded high voltage terminals.
Low resistance copper contacts
for high current RF. Not suitable
for hot switching.

RJ8A-26S

Similar to RJ8A-26N765 except high voltage teminals have 0.560 DIA. X 0.50 DP. C'BORE.

RJ10A-26S

N/C version of RJ8A.

